## FEATURES

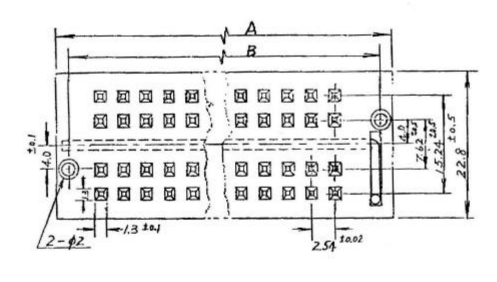
- High-class POM plastic steel material allows insertion hole to withstand wear and tear without easily deforming, also ideal for high frequency and low static.
- 2. Horizontal assembly corresponds to the operation flow design of the PC boards for handy operation
- The power distribution strip provides 4 sections of positive voltage terminals handy for using different voltages at the same time, also 45 connected tie points for negative circuit.
- 4. Printed coordinates for easy recognition without and calculation.
- Easy-on-the eyes color for longer operation without eye fatigue.
- 6. Durable base stand aluminum nameplate means no static interference.
- 7. Especially small volume saves space.
- 8. The dovetail protrusions and recesses designed to connect two adjacent boards tightly together (i.e. perfect size distance from on board to another) and forming a V-shaped cross-sectional groove which allows DIP IC pins inserting across two parts and to increase the rate of utilization

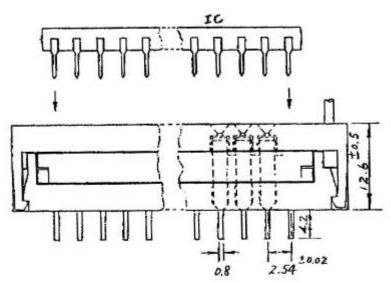
## FEATURES OF SPRING CLIP

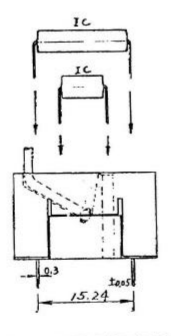
- a. Material: Phospher Bronze/Nickel Silver
- b. Thickness: 0.15 mm (0.059 inch
- c. Insertion Range: 20-29 AWG (\$\phi 0.3-\$\phi 0.8 mm) wire all dip size. components acceptable. (Special design over 10.000 insertion cycle)
- d. Surface Finish: Gold-plated, Silver-plated, Nickel-plated

## SPECIFICATIONS:

- \* HOUSING MATERIAL: Glass-Fiber polyester classification UL-94V-0
- \* CONTACT MATERIAL: Phospher bronze plated 5 micro inch GOLD
- \* CONTACT RESISTANCE: Less than 10 milliohms
- \* INSULATION RESISTANCE: More than 100 Gohms AT 500VDC
- \* OPERATING ENVIRONMENT: -55 C +120 C
- \* OPERATING RELATIVE HUMIDITY: 5 to 95% R.H.
- \* CURRENT RATING: 3 Amp
- # ANTI SOLDER WICKING & ANTIDUST.
- \* LIFE RATING: test socket in 30,000 times insertions of life.







A BIN	28	32	40
A	50,2	55,25	65,42
В	46.2	51.25	61.42

